Substitute for form 144

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Filing Date

Concurrently Herewith

First Named Inventor

Group Art Unit

Francisco Name

NB 413108

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apl	12	FR 2 703 777 A				10/14/1994			mmissariat ergie Atomique			NO
ANL	3	EP 1	EP 1 016 890 A			07/05/2000		Seso	so			NO
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